

The Chemical Age

Index to Volume LX

January to June, 1949

A

Abstracting, Science, 478
Acceleration, Measurement of, 41
Achievements and Prospects, Scottish, 39
Acid Controls, Relaxing, 511
Acid Metal Cleaning, 831
Acid-Resisting Boot, 700
Accidents and Diseases, Industrial, 572
Accidents, Fewer Fatal, 113
Adhesion, The Nature of, 750
Advertising, Ethics, 27
Agar, British, 450
Agreement, Anglo-Polish, 152
Aid for U.K. Industry, American, 546
Air at High Pressure, Purified, 918
Air Pollution, Serious Risks of, 132
Alchemy, Modern, 41
Alcohol, A New Source of, 887
Alcohol, Real Wood, 387
Alcohol and Solvents freed, 780
Alkali Inspector's Report, 253
Alkane, Sulphonic Acids, 857
Alloy Casting, a new Vacuum Process, 836
Aluminium Allegations, 9
Aluminium Alloys, Bright, 690
Aluminium, Dearer, 511
Aluminium from High Silica Bauxites, 226
Aluminium, Europe's Needs, 207
Aluminium Prices Raised, 581
Aluminium to Steel, The Bonding of, 258
Aluminium, Surface Finishing of, 488, 688, 832
Aluminium, World's Purest, 486
Ammonium, Nitrate Official tests of, 784, 821
Ammonium Thiocyanate Recovery, 481
Analytical Balances, Modern, 645
Antibiotic Drug, New, 330
Antibiotics, Widening Range of, 220
Antrycide, Vital Role for, 55
Ardil, More, 461
A.R.I.C.s, 23 New, 334
Atomic Fuel Prospects, 29

AUTHORS—

Benn, Sir, E., Happier Days, 561
Blumenthal, Prof. Dr. H., Analysis of Metals, 933
Daniels, F., Outlines of Physical Chemistry, 493
Dinsdale, C., Prevention of Iron and Steel Corrosion, 332
Donald, M. B., Rubber in Chemical Engineering, 864
Durrer, Dr. I. R., Fundamentals of Iron Production, 933
Flagg, J. L., Organic Reagents used in Gravimetric and Volumetric Analysis, 800
Hotop, W., Pulvermetallurgie and Sinterwerkstoffe, 597
Kieffer, R., Pulvermetallurgie and Sinterwerkstoffe, 597
Kirschbaum D. E., Distillation and Rectification, 332
Krauskopf, K. B., Fundamentals of Physical Science, 493
Lloyd, Blodwen, Science in Films, 597
Lonsdale, K., Crystals and X-rays, 864
Machu, Dr. W., Chemistry and Chemical Technology, 561
Matagrin, A., Manual for the Soap Maker, 561
Milton, R. F., Methods of Quantitative Micro-Analysis, 459
Mitchell, Dr. A. D., British Chemical Nomenclature, 765
Pharmaceutical Press, The Pharmaceutical Pocket Book, 332
Proske, Dr. I. O., Analysis of Metals, 933
Schenk, Dr. M., Werkstoff Aluminium und Seine Anodische Oxydation, 898
Singer, Dr. C., The Earliest Chemical Industry, 699
Stevens, H. P., Rubber in Chemical Engineering, 864
Waters, W. A., Methods of Quantitative Micro-Analysis, 459

B

Benelux Chemicals, 41
Beryllium, More needed, 624
Beryllium Poisoning, Hazards Recognised, 594
B.I.F., 152, 258, 433, 655, 657, 681, 726, 745
B.I.O.S. Reports, 124, 187, 367, 497
B.I.S.R.A. Admits Associate Members, 218
Bizone, Industry in the, 885
Bleaching of Edible Oils and Fats, 930
Blue Guides, 729
Board of Trade Changes, 63

BOOK REVIEWS—

Analysis of Metals (Proske and Blumenthal), 933
British Chemical Nomenclature (Mitchell), 765
Chemistry and Chemical Technology (Machu), 561
Distillation and Rectification (Kirschbaum), 332
Earliest Chemical Industry, The (Singer), 699
Encyclopaedia of Chemical Reactions (Jacobsen), 165
Factory Law (Samuelis), 166
Fundamentals of Iron Production (Durrer), 933
Fundamentals of Physical Science (Krauskopf), 493
General and Applied Chemistry (Currier and Rose), 898
Chemical Engineering, Rubber in (Stevens and Donald), 864
Glycerin, Its Industrial and Commercial Applications (Leffingwele and Lesser), 933
Crystals and X-rays (Lonsdale), 864
Happier Days (Benn), 561
Industrial Hygiene and Toxicology (Patty), 428
Introduction to Organic Chemistry, An (Garard), 699
Organic Reagents used in Gravimetric and Volumetric Analysis (Flagg), 800
Outlines of Physical Chemistry (Daniels), 493
Pharmaceutical Pocket Book, The (The Pharmaceutical Press), 332
Pharmaceutical Technology (Czetz-Lindenwald), 396
Quantitative Analysis (Pierce and Haenisch), 396
Manual for the Soap-Maker (Matagrin), 561
Max Planck in His Academy Address (German Academy of Science), 267
Methods of Quantitative Micro-Analysis (Milton and Waters), 459
Physico-Chemical Methods (Reilly and Rae), 165
Prevention of Iron and Steel Corrosion (Dinsdale), 332
Principles of High-Polymer Theory and Practice (Schmidt and Marlies), 267
Pulvermetallurgie and Sinterwerkstoffe (Kieffer and Hotop), 597
Treatment and Disposal of Industrial Waste Waters (Southgate), 204
Science in Films (Lloyd), 597
Sintered Iron and Steel (Kieffer and Hotop), 267
Treatment and Rectification of Gases (Klemenc), 396
Werkstoff Aluminium und Seine Anodische Oxydation (Schenk), 898

Borax Anniversary, 137
Borax Control Relaxed, 536
Boron Carbides, Improved, 360
Boron-Treated Steels, 358
British Association Annual Meeting, 530
British Council Changes, 352
British Standards, 433
Brotherton's History, 238
BSI Objectives, Wide Support for, 382
Building Research, 250
Buyers' Role, The, 372

Cancer Research, Aiding, 381
 Carbon Monoxide, Trapping, 764, 863
 Carbon Tetrachloride, Ample, 184
 Carbon, Versatility of, 155
 Carbonisation and Gasification, 447
 Carbonisation Policy, 236
 Catalysts, Production of Moulded, 364
 Cellulose Patents, Du Pont Releases, 183
 Cement Record, 190
 Census, Unwelcome, 164
 Ceylon's Chemical Projects, British participation in, 612
 Chalk, Precipitate, 250
 Charcoal, By-Product, 712
 Chemical Engineers, Institution of, 613
 Chemical Engineering Research, 749
 Chemical Exports Rally, 615
 Chemical Industry, New Factors in, 43
 Chemical Industry, World, Recovery in, 788
 Chemical Materials in February, 748
 Chemical Plant in Miniature, 713
 Chemical Production and Stocks, 286
 Chemical Prospects, Heavy, 183
 Chemical Society, Annual Meeting of the, 513
 Chemical Workers, More, 300
 Chemists and Administrators, 352
 Chemicals, More German, 187
 Chemists, Opportunities for, 915
 Chlorine dioxide, Manufacture of, 862
 Chlorine-Alkali, Good prospects for, 852
 Chrome Surfacing of Steel, 16
 Chromium-Nickel Steels, 685
 Ciba Science Centre, 915
 Climbing Film Stills, Advantages of, 390
 Coal Output, 440
 Coal Policy, Prodigal, 219
 Coal Production, in 1948
 Coal and Salt Prospects, 886
 Coal Tar Products, 554
 Coal Tar Research 530
 Colonial Development, U.S. Aid for, 349
 Colour-Matching Unit, An Accurate, 268
 Colours, Seasonable, 570
 Controllers Applied to Chemical Processes, Automatic, 162
 Controls Removed, 461
 Conveyor Belt, Largest, 186
 Copper Stocks, U.K., 339
 Copper Tubes, Revised Standard for Seamless, 29
 Corrosion Inhibitor, New, 725
 Corrosion of Metals, 355, 394
 Creosote, "Extended" 905
 Crop Protection Congress, 568
 Crude Oil, 1m. tons of, 718
 Crystal Growth, 715
 Crystal Research, advances in, 827
 Cyanide Waste Disposal of, 732

8

Dams, Underground, 908
 DDT An Official Verdict on, 586
 Defence Research, 218
 De La Rue Centralisation, 546
 Deprature and Maintenance, 157, 297, 454, 558, 723
 Detergents, Living, 151
 Detergents and Wetting Agents, 263
 Determination, Analysis and Separation, 256
 Dicalcium Phosphate, New Route to, 128
 Dismantling Programme, Further Limitation of, 149
 Dismissal, Research Chemist's, 202
 Distillation, Lanarkshire Plant, 712
 Distribution, 1949, Census of, 66
 Distribution of Chemicals Free, 789
 Drying Equipment, Mobile Air, 918
 Drying Processes, Industrial, 153, 595
 Drying Oils, Synthetic, 483
 DSIR Appointments, 305, 547
 Ductile Piping, 636
 Dust and Fumes, Removal of, 160
 Duty, Chemicals Exempt from, 384, 869
 Dyeing, The Physical Chemistry of, 386
 Dyestuffs, More, 547
 Dyestuffs Production Since 1938, 572
 Dyestuffs Supply, New, 918
 Dyewood Pioneers, 262

EDITORIAL—

Earths, Absorbent, 519
ECA Aluminium Experts for Europe, 306
ECA Aid for U.S.—Scottish Instruments, 320
ECA Authorisations, 902

Editor

Alchemy, 217
 Aluminum Charges Refuted, 249
 Anti-Pollution Measures, 675
 Antiride, 37
 Appeals, Neglected, 37
 Assets, Counting, 217
 Atomic Energy News, 347
 Atomic Forecasts, 217
 Atomic Pile at Harwell, 347
 Awards and Investments, 509
 BIF, Chemicals at the, 707
 Bleached Flour, 37
 Budget, The 1949, 544
 Bureaucracy, 145
 Butyl Alcohol, Price Reduction, 879
 Chemical Engineering, University course for, 611
 Chemicals, Allocation of, 779
 Chemicals, Increasing demand for, 315
 Coal in 1965, More, 439
 Coal, Quantity of, 4
 Coal Reserves, Untapped, 777
 Coconut products, 316
 Colour Research, 814
 Contracts, £5 million, 476
 Controls Go, Two, 543
 Crystal Growth, 442
 Dye-stuffs Industry, 543
 Exhibitions, Trade, 112
 Export Record, An, 3
 Exports, £1,583 M. from, 181
 Fee for Information, Government, 914
 Fellowship in Science, 284
 Fibres, Synthetic, Naming, 580
 Fire Research, 744
 Fischer-Tropsch Plants, Germany's 877
 Fluorine Prospects, 283
 French Trade, Restrictions, 779
 Fumes of Industry, 250
 Fumes, Metallic, 283
 Fun Fair, 217
 Genetics in Russia, 913
 German Parallel, The, 145
 German Price-cutting, 49, 579
 German Production and Prices, 284
 German Recovery, 348
 Germany, Resurgence of Western, 143
 Glass, Protective, 316
 Glue and Gelatine Research, 813
 Goethe as a Scientist, 848
 Heat and Power, Combined, 112
 Heat and Power, Pooling, 709
 I.C.I. Exhibition, 879
 I.C.I. General Chemical Division, 441
 Indian Trade, 476
 Industries, Source of New, 4
 Institution of Chemical Engineers Dinner, 249
 International Chamber of Commerce, 913
 Iron and Steel Bill, 441
 Library Gifts, U.S., 580
 Lithium Compounds, New Fields for, 673
 Machinery Sales, 3
 Metal Prices, 579
 Metal Prices, Unrealistic, 743
 Metals, Low-Temperature, 379
 Methyl Bromide, Effective, 744
 Minerals, Neglected, 345
 Monopolies and Restrictive Practices, 111
 Monsanto Chemicals, Ltd, 579
 National Physical Laboratory, A Chemists view of the 84
 Nationalisation, 145, 215, 741, 743
 Nationalisation, I.C.I. and, 543, 813
 Notation, Clearer, Chemical, 911
 Office Amenities, 510
 Oil and Colour Chemists Association, London Section 611
 Paner Chemist, Work of the 848

Editorial—continued

Parliamentary and Scientific Committee, 379
 Pasteurisation, Better, 380
 Patents and Designs Bill, The, 409
 Payment of Scientists, 379
 Pest Control, 847
 Pharmacists, Too Few, 112
 Physicists Rebuffed, 146
 Planning, Counter-Attack on, 473
 Plant, Allocation of German, 315
 Plutonium, Harwell's First, 379
 Portents for 1949, 35
 Prospectors' Luck, 475
 Psychology in Industry, 709
 Public Relations, 1
 Radioactive "Tracer" Materials, 814
 Radioactivity and Chemistry, 347
 Radioactivity in Industry, 475
 Radiochemistry, 509
 Refractory Material, Improving, 475
 Registration of Chemists, 179
 Reparations, German, 315
 Reparations, Scale for German, 577
 Research, Co-operation in, 313
 Research, Financial rewards for, 845
 Research, Freedom for, 109
 Research, New view of, 541
 Research, Speculative, 441
 Rewards, Contrasting, 507
 Russian Academy of Sciences, 145
 Russian Agriculture, 847
 Russian Literature Neglected, 377
 Safety Campaign, 441
 Scientific and Industrial Research, Council for, 609
 Scientific Instruments, Annual Review of, 611
 Scientists in Adversity, 3
 Scientist's, The Governments, 281
 Solvents, Cheaper, 879
 Steel Bill, Opposition to the, 111
 Steel Nationalisation, 780
 Steel, Saving, 509
 Steel, U.S. Aid for, 710
 Streptomycin, 182
 Student Funds, 348
 Technical Efficiency, Increase In, 709
 Technology, Exchange of, 283
 Technology, Pooling, 181
 Thermal Analysis, Differential, 676
 Thermodynamics, The Teaching of, 247
 Trade, April, 779
 Trade Barriers, 913
 Trade, Britain in World, 675
 United Nations Scientific Conference, 411
 Antrycide, Prospects for, 412
 U.S.S.R. Academy for Sciences, 913
 Vitamin A, Loss of, 412
 Vocabulary of Terms, New, 880
 Whiting Research, 914

Education, Technical, 545
 Education Young Workers, 380
 Electrical Faults, Detecting, 186
 Electrodeposits, Measuring Stress in, 691
 Electrolytic Metal Polishing, 19, 231, 569
 Electrometric Methods of Analysis, 631
 Electronics Exhibition, 768
 Electroplating Chemicals, 363
 Employment, Chemical, 113, 416, 546, 713, 840
 Engineering Group, The Chemical, 828
 Engineering Research, Chemical, 528
 Engineering Technique, Light, 465
 ERP Allocations for 1949/50, 286
 Exhibition, Industrial Finishing, 28
 Expansion Joint, New, 465
 Explosion, Laboratory, 63
 Export Drive, The, 352
 Exports Exceed £8 million, 918
 Exports in November, Chemical, 5
 Export Licensing, 415
 Exports Chemical, 185, 317, 443, 787
 Export Targets, 840
 Export Trade Survey, 219

F

Factory Dangers, Safe Handling of Three, 451
 Farm, Roots' New Experimental, 137
 Fat Splitting, 718
 Fatal Accidents, 747, 871
 Fawley, The refinery plan, 881
 Fertilisers, Caking of, 194
 Fertiliser Controls Revoked, 268, 677
 Fertiliser Expansion, Scottish, 538
 Fertiliser Placement, 825
 Fertiliser and Yeast Projects, 882
 Fibreglass, Growing uses of, 506
 Film Measurement, Fine, 908
 Film, Plastics, 536
 Film in Science and Industry, The, 919
 Films, Stripping Surface, 490
 Fire Damage to Dye Works, 912, 936
 Fire Risks, Scientific Approach to, 753
 Fire Suppressors, Chemical, 351
 Flow Control, Rate of, 926
 Fluorine Allegations, Scottish, 431
 Fluorine Damage, 882
 Fluorosis, Industrial, 259
 Food Group, SCI, 568
 Food Study Group, 417, 916
 Formulary, New National, 320
 Foundry Congress, International, 479
 Fractionating Tower, Film of a 453
 Fuel, Full Utilisation of, 763
 Fuel Problems of 1948, 58
 Fume Emission, Preventing, 291
 Furnaces, Charging Open-Hearth, 686

G

Galvanising, Hot Dip, 394
 Gamma Rays for Industry, 677
 Gas Absorption Agent, New, 184
 Gas Analysis, Electrolytic Method of, 388
 Gas Cylinders, Misuse of, 860
 Gas Losses, U.S. Study of, 861
 Gasification, Underground, 264
 Generator, New Ultrasonic, 521
 German Development, Controlling, 149
 German Plant for Reparations, 385
 German Recovery, 385
 Glass, Electrically Heated, 936
 Glass, New Ophthalmic, 936
 Glassware, Standards for Laboratory, 515
 Glue and Gelatine, DSIR, support for, 815
 Glycerine Refining, 478
 Government Laboratory, 335
 Grain Alcohol Motor Fuel, Successful U.S. Test of, 866
 Grant for Research, 394

H

Hazardous Materials, Safe Handling of, 722
 Health Safeguards in Factories, 906
 Heat Appliances, Scottish, 621
 Heat Exchange, Experimental, 621
 Heavy Elements, Chemistry of the, 516
 Helium, A New Liquefier, 418
 Helium, Laboratory Use of Liquid, 555
 Heptalgin, Analgesic Potency of, 192
 Heptalgin Victim, 239
 Herring Oil Expansion, 871
 Hexane Fatality, 381, 477
 High Pressure Acetylene Chemistry, 625
 High Vacuum Distillation, 423
 Honours, New Year, 39
 Hormones, Modern Plant for, 584
 Hydrocarbons from Acetylene, German Production of, 115
 Hydrocarbons Synthesis, Improved, 389
 Hydrogen Peroxide, 262
 Hydrogen Cyanide, New source of, 895

I

I.C.I. Acquisitions, 6
 I.C.I. and Chemical Employers, 446
 I.C.I. Research, 871
 I.C.I. Set up New Records, 711

L.C.I. Widnes Laboratory, Re-opening of, 444
 Imperial Institute, Future of, 591
 Index, German Chemical, 151
 Industrial Chemistry Congress, 818
 Industry, Scottish Graduates and, 526
 Injuries, Eye, 906
 Inositol, Structure of the, 679
 Insecticidal Gases, Tests of, 893
 Insecticide, A New, 137, 748
 Institution of Chemical Engineers, Progress of, 255
 Institute of Physics, 717
 Instrument Craftsmanship, 762
 Instrument Design, Advanced, 515, 653
 Instruments, Scottish Scientific, 39
 Insurance, Nationalisation of, 601
 International Technology, 417
 International Traffic in Containers, Regulating, 414
 Inventions, Protection of Chemical, 80, 125
 Investments, Scottish, 148
 Iron-Ore Fines, Use of, 896
 Iron Particle Size, 556
 Isotopes and Nuclides, 74
 Isotopes, Unity and Diversity of, 794

K

Kaylene, Ltd., 678

L

Laboratory Equipment, New, 649
 Laboratory Ware Groups, 714
 Lace Industry Research, 915
 Lead Development, 477
 Lead Revival, Welsh, 224
 Lead, Zinc Prices Cut, 511
 Leather, The Chemists View of, 759
 Leather Chemists, International, 693
 Lectures, Post-Graduate, 26
 Legislation and Industry, 77

LETTERS TO THE EDITOR—

Allen's Decision, Athole G., 235
 German Scientific Instrument Prices, 426
 Germany, Progressive Policy in, 568
 Representative of Chemists, Inadequate, 235
 Russian Literature Neglected, 458

Liquid Oils, Duty on, 851
 Lime, Deficient, 766
 Lime Quarrying, Modernised, 500
 Limestone, Importance of Scottish, 42
 Linsed Oil, 815
 Linsed Oil, Cheaper, 380
 Liquid-Level Recording, 553
 Liquin as Plastics Raw Material, 858
 Lithium, Recovery and Uses of, 119
 Long Service Diplomas, 334

M

Magnesium Casting, Automatic, 332
 Magnesium, Seawater, 905
 Markets In 1948, World, 570
 Mastic, Chemical Resistant, 394
 Measurement and Control, 186
 Measuring Instruments, Industrial, 138
 Medicinal and Fine Chemicals, Progress in, 49, 121, 191, 259, 327, 448, 592, 756
 Mercury, World Supplies of, 361
 Metal Grinding Regulations, 616
 Metals, Geochemists Quest for, 163
 Metal Prices Cut, Base, 745
 Metal Removal, 936
 Metal Statistics, Light, 6
 Metallurgical Engineering Committee, 506
 Metallurgy, Extraction, 114
 Metals, Control of, 490
 Metals, Institute of, 836
 Metals and Oxide, Cheaper, 883

Methane, Oxidation Reactions of, 293
 Methane, Recovery of, 318
 Micro-Analysis in the Oil and Colour Industry, 221
 Microscopes, Contemporary, 761
 Microscope's 300 Years, The, 57
 Microscope, Electron, 936
 Mineral Oil in Food, 544
 Mineral Survey, Magnetic, 193
 Moisture Vapour, Means of Excluding, 620
 Monazite Prospects, 883
 Monopolies Commission, 113
 Monsanto Chemical Sales, 583
 Monsanto Research, New Scope for, 781
 Monsanto's Five London Offices, 262
 Mycological Chemistry, 714

N

National Research Director, 712
 Nationalisation, Bid for, 151
 New Factories, 339
 Nitric Acid Route, 424
 Nitrogen Needs Still Rising, 65
 Nitrogen from Oil Gas, 746
 Non-Ferrous Metals, Production and Stocks of, 71, 258, 393, 487, 692, 830
 Non-Ferrous Metals, Prospects for, 485
 Nonyl Alcohol, 585
 Nuclear Fission, Heat Disposal in, 482
 Nuclear Fuel, 151
 Nuclear Physics Research, 818
 Nylon, The Field for, 523

OBITUARY—

Abbey, S., 839
 Baker, E. M., 237 ; Bergius, Dr. F. K. R., 528 ; Birdsall, D. J., 237 ; Bolan, Dr. H. W., 934 ; Bowden, W. F., 562 ; Bristow, W. A., 562 ; Buckmaster, C. A., 839 ; Davis, D. J., 890 ; Day, C., 934 ; Digory, A., 304 ; Dow, Dr. W. H., 328 ; Dunstan, Sir W., 661 ; Dustan, Dr. C., 272 ; Easterfield, Sir T. H., 402 ; Fertel, G., 202 ; Forrest, M., 427 ; Garwood, Prof. E. J., 900 ; Gale, R. E., 934 ; Gygax, Dr. W., 662 ; Hawley, J. W., 728 ; Hodgkin, C. E., 402 ; Irwin, J., 609 ; Kenward, L. V., 368 ; Kipping, Prof. F. S., 694 ; Lander, Prof. C. H., 461 ; Leverhulme, Viscount, 839 ; Macarthur, J. A., 934 ; MacGregor, J. J., 334 ; MacKinnon, J. P., 839 ; McGondan, J., 839 ; Melchett, Lord, 202 ; Methley, W., 202 ; Mullus Dr. A., 662 ; Ogilvie, Dr. J. W., 839 ; Parker, R. H., 427 ; Patterson, Prof. T. S., 304 ; Percival, Dr. J., 237 ; Perry, R. G., 728 ; Rice, G. T., 427 ; Robertson, Sir R., 694 ; Rowell, H. W., 237 ; Serne, T. E., 334 ; Stothert, R. M., 237 ; Wilson, C. H., 427

OCCA Exhibition of Materials, 616
 OCCA U.S.A. Gift to, 414
 OEEC Chemicals Expansion Under, 116
 Oils and Chemicals, Scottish, 184
 Oil Consumers' Council, 272
 Oil Prices Reduced, 318, 711
 Oil Refinery, New, 856
 Oil Refining, Metals used in, 855
 Oil Shortage, Revised estimate in U.S.A., 413
 Optical Components, New, 353
 Organic Solvents, Sources of, 897
 Organosilicon Chemistry, 322
 Output January's, 416

OVERSEAS—

Argentina

Barium Sulphate, 700
 Oil Output, Rising, 170
 Penicillin, 882
 Steel Group, 770 ; Sulphuric Acid, Production of, 804
 Uranium, 804

Overseas

Australia

Alumina

Bartons

Capita

Metals

Nucle

Oil

Phos

13

Rare

Rhe

Shel

Tau

Uran

Australia

Alumina

Bartons

Capita

Chem

Steel

Stee

Belgium

Met

Chem

ti

Drum

Inte

Refl

Ste

Brazil

Cas

Fer

Min

Sko

We

British

And

Bar

Ura

Cana

Ag

C.I.

C

I

L

9

be

En

En

Fif

Gly

Hy

mon

Lit

Ma

Ne

Ox

Pla

Po

Re

St

Tr

Ur

Cey

Al

Cir

Fe

Irc

Th

Chi

Al

Co

Ni

Overseas—continued**Australia**

Aluminium Plant, 804; Atomic Research, 766
 Capital for Chemicals Needed, 9; Coal, 362
 Metal Prices, New, 18; Mica Prospects, 499; Minerals, 904
 Nuclear Physics, 602
 Oil Discovery, 434
 Phosphates, 99, 499; Project, New, 693; Power Scheme, 136
 Rare Metals Development, 273; Research Council Reorganised, 434
 Steel Plants, 170; Steel Output, 403, 434
 Tanning Extract, 937; Tinplate Needs, 506
 Uranium, 398, 841

Austria

Aluminium Output, 170
 Barter with Jugoslavs, 241
 Chemistry, Wood, 287
 Steel Aid for, 99, 170, 850
 Steel Output, 486, 770

Belgian Congo

Metallurgical Company, New, 832

Belgium

Chemicals, 136; Chemists' Centre, 500; Coal Production, 499
 Drugs for U.S.A., 434
 International Fair, 99
 Refinery Project, 136
 Steel, 499; Steel Output, 230

Brazil

Castor Beans, Processing, 131; Cement Project, 273
 Fertiliser Projects, 770
 Mineral Yields, 534
 Skoda Oil Plant, 99; Steel Output, 306, 841
 Wealth, Undeveloped, 498

British Guiana

American Enterprise, 733
 Bauxite, More, 273
 Uranium Ore, 569

Canada

Agricultural Research, 937; Aluminium Exports, 23
 C.I.L. New Acid Unit, 569; Caustic Soda, 423;
 Chemical and Mineral Development, 397; Chemical Imports, 706; Chemicals, Production of, 164, 480, 904; Cobalt Chemicals, A New Source of, 581
 Developments, 499; Drying Oils Research, 733
 Engineers Needed, 403
 Fertiliser Research, 868
 Fibre, New 306;
 Glycol Expansion, 417
 Hydro-Electric Power, Growing Availability of, 480
 Industry, New, 306; Isotopes for Industry, 27
 Lithium, 499
 Magnesium Fabricating, 581; Mineral Output, 273
 Newsprint Record, 27
 Oxygen Plant, 602, 804
 Plastics, 243
 Potash, 99; Profits Reduced, 665
 Research, Few for, 304
 Steel, Government Loans for, 234; Steel Output, 493;
 Steel Smelting, Cost of Electric, 696
 Trade Fair, 624, 841
 Uranium, 64, 868, 923

Ceylon

Aluminium Foil Mill, 758
 Cinnamon, 538
 Fertiliser, Ending of controls of, 826
 Iron Resources, 492
 Thorium, 492

Algae, Marine, 241
 Copper Plant, New, 98
 Nitrate Prices Increased, 273; Nitrates by Solar Evaporation, 499

Chile

4
 Algae, Marine, 241
 Copper Plant, New, 98
 Nitrate Prices Increased, 273; Nitrates by Solar Evaporation, 499

Plastics Factory, 770
 Steel Industry, 698; Sugar Beet Plans, 99

Colombia

Fertilisers, New, 937
 Oil, Exploiting, 403

Czechoslovakia

Chemical Industry, Targets, of, 884; Coal Output, 207
 Foundry Developments, 170
 Kaolin, 937

Denmark

Finance for Greenland Lead, 463
 Phthalic Anhydride Plant, 26; Plastics Federation, 770

Ecuador

Fertilisers, Chemical, 27

Eire

Rayon, Dumping alleged, 99

Egypt

Chemicals, Shortage of Home-produced, 472
 Fertilisers, More, 499
 Pharmaceuticals, Swiss, 403
 Oil Find, 170

France

Atomic Security, 120
 Carbon Dioxide, 159
 Cement Record, 693; Chemical Capital Increased, 243;
 Chemical Controls, 733; Chemicals, Home and Export, 566; Chemical Industry, 124, 241; Chemical Industry, Tax Relief Plea for, 456; Chemicals, Increased Production of, 159
 Drug Requirements, 904
 Exploiting Natural Gas, 841
 Hydrogen Production, 159
 Insecticide, Safe, 207; International Fair, 434; Iron Ore, Reclaiming, 937; Iron and Steel, 357
 Minerals, 301; Motor Fuel Economy, 904
 Nitrogen Prospects, 170
 Oil Agreement, 871; Oil, Amalgamations in, 422;
 Oil, Chemicals from, 693; Oil Company Results, 916; Olivine, 27
 Penicillin Centre, 602; Penicillin Rationed, 207;
 Phosphate Mining, 937; Phosphate, Pyrenees, 923; Phosphorous, Need for, 240; Plastics, 188;
 Production Increased, 916; Pyrites, Additional, 733; Pyrites, Lead and Zinc, 159
 Soap Processes, 887; Spirit Production, 241; Steel Mill from U.S.A., 23; Steel Production, 693
 Tin and Copper, 399; Uranium Ore Resources, 532

French Colonies

Chemical Industries, Expansion of French African, 425; Chemicals Production, 532; Chemical Works for Algeria, 937
 Oil Exploitation in Tunisia, 804
 Prospecting in Senegal, 159
 Vegetable Fats from French Africa, 27

Germany

Casino Plastic, 804; Cement Plant, 207; Cement Production, 166; Chemicals, Export of, 319; Chemicals, New Impetus for, 479; Chemical Totals, 732; Chemicals for Finland, 403; Coal Mines, Ruhr, 841
 Dismantling, 183, 850
 Fire-Resistant Material, 904
 Industrial Changes, 824; Industrial Technique, 584;
 Industries, More Raw Material for, 426
 Kaolin in the West, 770
 Labourers, Forced, 136; Lead Mining, 130; Lignite Deposits Exploited, 170
 Matchbox Hazard, 306
 Oil Near Lake Constance, 170; Oilfields, New, 804;
 Oil Output, Growing, 301; Oil and Potash, 220
 Penicillin, 207; Potash Works, Explosion at, 136;

Overseas—continued

Potash Recovery, 264; Powder Metallurgy, 829; Price-cuts in the Western Zone, 886; Production in the Western Zone, 150; Progress in the Western Zone, 790

Rubber Development, Synthetic, 904; Soda Works, New Ruhr, 770; Styrene Production, 32

Tar Derivatives, 770; Technical Information, 850

Uranium Mining, 463

Vinyl Chloride, 273

War Industries, B.I.O.S., 32

Guatemala

Petroleum Institute, 273

Holland

American Collaboration, 569

Building Detergents Plant, 499

Chemicals for Britain, 529; Chemicals for Israel, 463; Chemicals for Poland, 403; Chemicals, Production of, 254; Chemical Needs, 744; Controls Ended, 770

E.T.S. Links with, 901

Italy Chemical Trade with, 534

Quinine Deal, 499, 534

Hungary

Aluminium Industry, 770

Chemicals, Developing State, 452

India

Aluminium Producers, 834; Atomic Energy, 136

Camphor, New source of, 533; Caustic Soda, 533; Coking Coal, Search for, 904; Coal and Steel, 869

Electronics Fellowship for India, 369

Fertilisers, 424; Fuel Plan, Synthetic, 937

Glycerine, 533

Imports, Chemical, 852

Metal Development, 758

Nationalisation, 219

Oil Industry, 733; Oil Refinery, 207

Penicillin, 392

Research Scientific, 601

Salt and Lignite, Soap Industry, 533, 602, 841; Soda Ash, Exclusion of, 533; Soda Ash and Salt, 500; Spirit from Vegetable Products, Motor, 533; Superphosphates, 533

Vermiculite in Mysore, 700

Israel

Air Mail, 534

Industrial Plans, 616

Oil Refineries, 463

Potash Production, 532

Research Programme, 881; Refineries Damaged, 904

Italy

Chemical Progress, 273; Coal Output, 170

Dextrose Research, 602

Fertilisers, Increase in, 99

Glass Exports, Plate, 99

Minerals Production, 534

Plant, New, 693

Requirements, Chemical, 207

Sulphur Problems, 425

Japan

Aluminium, 306

D.D.T., 602; Dyestuffs, Rising Scale of, 665

Fibre, New Synthetic, 241

Production Increase, 273

Seawater Processes, 254; Soda Ash Production Record, 478

Kenya

Pyrethrum Position, 804

Labrador

Iron Ore, 904

Malaya

Tin Record, 243

Mexico

Guano, 538

New Zealand

Plastics Industry, 617

Nigeria

British Scientists, Work of, 477

Norway

Aluminium Output, 463; Arctic Mines, 306

Heavy Water for Uranium, Exchange, 841

Plastics Experts, 804; Pylons, Aluminium, 779

Mining, 366

Nickel Industry, 207

Pakistan

Coal, To exploit, 273

Openings for U.K. Exporters, 869

Powell Duffryn, 569

Prospects in, 732

Philippines

Chemical Prospects, 498

Poland

Coal Exports, Rising, 528

Lignite, 273

Poznan, British Exhibits at, 403

Steel Mill, New, 463

Portugal

Haematite Deposits, 463

Rhodesia (Northern)

Cobalt Production, 746

Copper Industry, 228; Copper Refinery, 273

Rumania

Plant and Processes, Obsolete, 746

Russia

Barter with Ceylon, 534

Dyestuffs Shortage, 287

Chemistry, Wood, 506

Paper Plant, More, 170; Potash for Holland, 463

South Africa

Atomic Power, 904

Chemicals, 243; Coal Output, 403; Coke Production, 27

Embargo, 463; Enterprise, New, 801

Fertilisers, Manufacture of, 535

Import Control, 603; Insecticides, 207

Kodak Laboratories Extension, 535

Manganese, 403; Margarine, Production of, 535; Markets, Keener Competition for, 270; Mineral Pigments, 923

Oil Refinery, Durban, 566

Pectin Industry, 207; Plastics and Chemical Industry, 535

Sapop Enterprise, 136; Sodium Bisulphite, 535; Standards Bureau, 403

Tung Oil, 306

Spain

Chemical Economy, 399

Metal and Minerals, 534

Ore for Germany, 273

Uranium, 804

Sweden

Farben, I.G., 806

Herring Oil Project, 403

Nuclear Research, 463, 937

Ore for Germany, 170

Salt Deposits, 403; Shale Oil, 770, 804

Switzerland

Aluminium, 534; Atmospheric Clock, 434

Chemical Exports, 241, 434, 733; Chemical Firms, 534

Overseas

Geig

Fif

Lead

Indu

Sand

Syria

Pipe

Trans

Pho

Turke

Chro

Plati

Unit

Acet

A

A

B

A

A

tion

Si

69

T

E

for

Bau

"

R

B

Carb

F

in

sl

ca

nu

C

ti

D

T

45

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

Overseas—continued

Geigy, Capital Issue, 806; Geigy Works Seeks New Finance, 207
Lead Deposits, 403
Industries in 1948, 132
Sandoz Seeks New Outlets, 566

Syria

Pipelines, 99

Tanzjordan

Phosphate Concession, 693

Turkey

Chrome Ore, 567; Copper Projects, 693
Plan 5-Year, 148

United States of America

Acetates, 131; Acid, B-Resorerylic, 365; Acid, Para Amino Salicylic, 767; Alcohol Price Cut, 804; Aliphatic oxygenated compounds, 798; Aluminium Boom, 136; Aluminium, Equipment for French, 693; Aluminium Furnaces, Heat Control of, 487; Aluminium Ingot Imports, 23; Aluminium Production, 23, 99, 306, 534, 693, 819, 937; Aluminium Shortage, Acute, 23; Ammonium Sulphate, 203, 698; Anhydrous Ammonia Plant, 23; Atomic Clock, The, 189; Atomic Energy Commission, 596; Atomic Energy, Electric Power from, 798; Atomic Energy for Ships, 99; Atomic Research, 265
Bauxite Production, 234; Beryllium Phosphor, 767; "Bottle gas" Cheaper, 795; Brain Surgery and Radioactivity, 27; Burners, Submerged, 457; Butyl Rubber, 723
Carbon Black, Packing of, 596; Casein, Spinning Fibre, from, 395; Cellophane, 25th Anniversary of introduction of, 596; Cellophane, Steps to relieve shortage of, 365; Chemicals Industrial, 54; Chemical Totals, 816; Chemists Congress, 306; Chloramycetin, Artificial, 484; Crohising Process, 395; Claim, \$100 million Chemical, 383; Coal Gasification, 498, 924; Coal Oil, Bit, for 622; Coal Products, Declining Use of, 755; Coal Studies, 733; Colours, Two new Metallic, 395; Combustion, Underwater, 457; Competition This year, Forecast of Heightened, 38; Copper Output, 434; Copper Refinery, 207; Cyclotron, World's 2nd Largest, 565

Data Safety Sheet, Chemical, 731; Davey and Alny Chemical Co., Italian Plant reopened, 731; Design, New Trends in Laboratory, 47; Detergent, New Liquid, 365; Dow Chemical Company, 596; Du Pont Plant for Nylon Chemicals, 27; Dyestuff Plant, New, 565

Ecuador, Plant for, 434; Employment, Chemical, 98; Enamels, New, 266; Esters, Aliphatic, 131; Ethyl Alcohol Plant, 23; Export Quotas, 203

Fibres Synthetic, 841; Fluorescent Bulbs, Currentless, 484; Fluorite from Mine Waste, 434; Fluorocarbons, 14; Fuels, The Search for, Synthetic, 64; Fuller's Earth, 937; Furnace Blocks, Reinforcing, 6
G.E.C.'s Crystallography Division, 203; G.E.C.'s New Research Centre, 98; Germicide, Powerful New, 23; Glass, 35,000 gallons of, 693; Glass, Expanded, 483; Gold and Silver Mining, 498; Grants to Universities, 131; Graphite from Madagascar, 365
Hydrazine, 698; Hydrocarbons, New Chlorinated, 767

Import Regulations, Chemical, 819; Industry, Chemistry and, 904; Inorganic Chemicals, 417, 565; Instruments, New, 129; Intermediates, Promising New Chemical, 514; Isotopes, Shipments of, 131

Lamp, Longest-burning, 602; Latex Compound, New, 98; Lead Prices, 434; Lead Shortage, 203; Lead Total, 394; Leak Testing, 522; Limes, Hydrated, 32

Magnetic Measurements of Coatings, 193; Manganese Deposits, 499; Melting Points, Determining, 447; Metal Prices Reduced, 733; Microchemistry, Advanced Methods of, 792; "Miner," Mechanical, 98; Molybdenum, Heat-Proofing, 21; Monsanto Re-opening, 565; Monsanto's Subsidiary, 937
Moulding Compounds, Phenolic, 698, 798

Naphthalene, Catalytic Conversion of, 389; Nitrogen Meter, 266; Norwegian Technician's Visits, 767; Nuclear Reactor, Experimental, 131; Nylon Plastic in Colours, Commercial Production of, 457
Oil Additive, 937; Oil Tank, A New Type of, 395; Oxygen, Tonnage, 816

Palestine, U.S. Enterprise in, 463; Palm Oil, Purchase of, 365; Patents, New, 565; Patents, Royalty-free, 395; Petroleum Research, Record Budgets for, 266; Pharmaceutical Manufacturer Oldest U.S., 273; Phosphoric Anhydride, 203; Phosphorus Trichloride, 203; Plastic foam, 731; Plastic Moulding Compounds, Phenolic, 266; Plasticisers, New, 365; Plastic Laboratory, 98; Plastics in 1948, 14; Plastics Plant, New, 498; Plumbing, Standardised, 933; Polyvinyl Alcohols, \$3 million Investment to Produce, 203; Propionaldehyde, 693
Radio-isotope Service to Continue, 904; Radium Beryllium Neutron, 365; Research Laboratory, Du Pont, 767; Resin Plant, World's Largest, 457; Rubber, Specially Prepared Natural, 565

Salt Company's Subsidiary, 266; Salt Substitute, Poisonous, 484; Schering Corporation, 698; Scholarships, Six, 714; Scrap Iron, 596; Seismic Oil, Exploration of, 500; Smokeless Solid Fuel, 731; Sodium and Chlorine, Manufacture of Metallic, 131; Sodium Fluosilicate as Moth-proofing agent, 731; Sodium Hydride, Manufacture of, 837; Sodium Metal and Chlorine, 837; Sodium Pentachlorophenate, 365; Soft Coal, Conversion of, 837; Solder, New, 798; Soldering Iron, Novel, 266; Steel Casting, Continuous, 457; Steel Mill for France, 23; Steel Process Improved, 16; Steel Production, U.S., 463; Steel Shortage, End of U.S., 569, 602; Steel, Threat to, 218; Steelfounders' Visit, British, 457; Stockholders, Du Pont, 234; Sulphur Production, U.S., 136, 207, 463, 602, 904

Temperature Effects, Low, 284; Tern Coating Process, 498; Tin, Commercial in Alaska, 834
Tin Recovery, 698; Tin Smelting in U.S.A., 733; Tin plate Export Quota, 602; Titanium "Monopoly," 383; Torsion Testing Machine, 687; Tracer Studies of Fertilisers, 265; Trichloroethylene Plant, 203; Tsetse Fly, Campaign against, 770; Tungsten Powder, Control of Fine, 395; TVA, Another, 693; TVA Recovery Unit, 234

Uranium, 203, 235, 442
Vacuum Adaptor Valve, 390

Weed Killer, Chemical Compound, 596, 767; Welding Process, New Electrode to Facilitate, 18; Wood Preservative, Chemical, 731

Yeast from Pulp Wastes, 499

Zinc Prices, 733

Venezuela

Oil Total, 693
Steel Plan, 513

Oxygen Charges Cut, 712

P

Pacific Science Congress, 28
Packaging Chemicals, 269
Packaging Costs, Lower, 851
Packaging Materials, Flexible, 530
Packing, Mechanised, 546
Paint May Cost Less, 9
Paint Failure, Scientific Studies of, 849
Paint Marketing, Co-operative, 917
Paper Pulp from Straw, 636
Parliament and Scientists, 236, 677
Parliamentary Science Groups, Constitution of, 114

PARLIAMENTARY TOPICS

Antrycide, 384; Atmospheric Pollution, 25
Barium Sulphate, 603; B.I.F. Results of, 799
Calcium Carbide Price, 840; Castor Beans and Oil, 528; Caustic Soda and Soda Ash, 799; Copper and Lead Prices, 840
Exports, Frustrated, 25; Exports to U.S.A., 25; German Synthetic Oil, 433
Iron and Steel Exports, 384; Iron and Steel, Scrap German, 433

Parliamentary Topics—continued

Lead Prices, Home, 603 ; Linseed Oil, Price of, 384, 433
 Metal, Government purchases, 799 ; Monopolies
 Commission, 799
 Non-ferrous Metal Production, 528
 Potash Fertilisers, 433 ; Purchase Tax, 384
 Raw Materials Control, 528
 Sorbitol Supplies, 384 ; Streptomycin, 528
 Visits to Russia, Business, 25

Particle Size, Controlled, 24
 Patents, German-owned, 472
 Peat-fuel Research, 788
 Penicillin in Eastern Europe, 450
 Penicillin Techniques, 545

PERSONAL—

Adams, F. W., 172, 867 ; Akers, Sir W., 401 ; Alexander, A. G., 800 ; Anderson, J., 461 ; Andrade, Prof. E. N. da C., 401 ; Appleton, Sir E., 728 ; Archer, G., 97 ; Archer, R. T., 272 ; Archer, W. F., 272 ; Astbury, Prof. W. T., 368 ; Audouin, R., 867
 Bacharach, A. L., 494, 634 ; Barcroft, Prof. H., 401 ; Barer, R., 26 ; Barr, W., 562 ; Barton, L. H. G., 494 ; Bates, H. H., 494 ; Baxter, Dr. J. P., 900 ; Bayley, C. H., 368 ; Beaver, J. F., 427 ; Beharrell, Sir G., 527 ; Bell, Dr. W. A., 461 ; Benn, A. W., 272 ; Benn, Sir E., 900 ; Benn, G., 900 ; Benn, J., 900 ; Bennett, T. H., 800 ; Bergel, Dr. F., 401 ; Berne, E., 517 ; Berry, P. A., 661 ; Bertrand, Dr. A., 333 ; Beswick, W. R., 562 ; Billborough, S., 494 ; Bishop, J., 562 ; Black, G. H., 26 ; Blackett, Prof. P. M. S., 26, 171 ; Blagden, V., 26 ; Booer, Dr. J. R., 934 ; Boot, Dr. H. A. A., 800 ; Bowen, Prof. N. L., 766 ; Boyd-Orr, Lord, 527 ; Bradbury, A., 494 ; Brenchley, A. T., 272 ; Bridgeman, Prof. P. W., 766 ; Briggs, W. A., 494 ; Brindle, Prof. 867 ; Brindley, L. K., 97 ; Broadbent, B. L., 562 ; Brocklehurst, E. A., 867 ; Brooks, E. G., 900 ; Broom, Dr. R., 694 ; Brown, A. E., 494 ; Bugge, E. T., 934 ; Buist, Cmndr. C., 494, 766 ; Burckhardt, Prof. C., 600 ; Burnett, Dr. G. M., 364 ; Burr, M. A., 867 ; Butenandt, Prof. A., 172 ; Butler, T. H., 494
 Cameron, Dr. H. K., 600 ; Campbell, C. A., 900 ; Campbell, J. D., 368 ; Camping, W. F., 900 ; Carey, C. E., 494 ; Carter, P. T., 562 ; Catford, M. B., 461 ; Chadwick, Sir J., 26 ; Clavering, F. G., 867 ; Claxton, C. H., 967 ; Clement, S. H., 867 ; Clibbens, Dr. D. A., 661 ; Coats, W. S., 494 ; Cobb, F. A., 401 ; Cockroft, Sir J., 517 ; Coghlan, P. B. L., 600 ; Colbjørnsen, B., 867 ; Cole, Councillor, J. F. C., 800 ; Colligan, J., 494 ; Collins, R. M., 867 ; Colton, C. H., 272 ; Connick, Prof. E. E., 516 ; Conway, C. G., 800 ; Cooper, J. H., 867 ; Corteen, H., 368 ; Craggs, J. W., 172 ; Crawford, N. R., 900 ; Cremer, H. W., 528 ; Cunningham, Sir G., 694
 Dale, Sir H., 304 ; Davis, E. A., 900 ; Davies, J. F., 135 ; Davies, L. J., 401 ; Davies, M. J. P., 272 ; Davey, A. T., 934 ; Debyc, Prof. P. W., 333 ; Dedicat, H., 461 ; Devon, F. C., 368 ; Dickie, W. A., 272 ; Dillow, Dr. J. H., 494 ; Dunshane, Dr. P., 401 ; Doan, L. L., 900 ; Dodds, Prof. K. S., 304 ; Donnelly, G., 272 ; Doran, A., 494 ; Dott, Dr. J. Van Norstrand, 171 ; Douglas, J., 600 ; Dow, S., 900 ; Drake, R. M., 272 ; Draper, A., 934 ; Drummond, Sir J., 401 ; Dudding, Dr. B. P., 272 ; Dummett, G. A., 304 ; Dutton, C. F., 494
 Ebden, H. S., 172 ; Eley, H., 304 ; Elizabeth, Princess, R.H.H., 427 ; Evans, J. G., 237
 Faulkner, Dr. J. J., 401 ; Ferguson, J. M., 562 ; Fitzgerald, F. O., 728 ; Flint, Dr. C. F., 934 ; Foster, W. W., 135 ; Fox, Dr. F. A., 201 ; Foxwell, Dr. G. E., 562 ; Franklin, E. S., 562 ; Fraser, K., 562 ; Fraser, M. C., 562
 Gamage, L. C., 26 ; Garner, H., 368 ; Gibson, Prof. A. H., 401 ; Glaag, Major, V. F., 562 ; Goldberg, J., 368 ; Goodvee, Sir C., 401 ; Gordon, Sir C., 401 ; Gordon, F. F., 97 ; Grant, A. G., 562 ; Graves, H. C. H., 800 ; Green, A. T., 800 ; Green, W. H., 368 ; Gregson, B., 135 ; Grose, J. W., 26 ; Guest, B. B., 427 ; Gupta, Dr. A. B. Sen., 494
 Hafstad, Dr. L. R., 201 ; Hahn, Prof. O. C., 517 ; Haithwaite, J. C., 562 ; Hall, K., 766 ; Hamburg, J. C., 800 ; Hanford, Dr. W. E., 562 ; Hamilton, J., 527 ; Hardman, E., 494 ; Hardy, Prof. A. C., 26 ; Harris, H., 562 ; Hartley, Dr. H., 135 ; Hartog, A., 333 ; Hassinsky, Dr. M., 516 ; Hawthorne, W. E., 527 ; Hawthorne, Prof. W. R., 401 ; Hazlerigg, Lord, 766 ; Heilbron, Sir L., 513 ; Heyman, Prof. J., 304 ; Hill, C. A., 26 ; Hill, G., 900 ; Hinsworth, Prof. H. P., 867 ; Hinshelwood, Sir C., 513 ; Hirst, S. F., 333 ; Hiscock, Dr. W. G., 600 ; Hobbs, B. C., 97 ; Hodson, G. N., 562 ; Holden, A. J., 171 ; Holmes, Dr. E., 934 ; Hook, Dr. W. H., 494 ; Hooton, W. J., 562 ; Horford, E. B., 172 ; Howatt, R. M., 562 ; Howells, W. S., 867 ; Hughes, Dr. E. B., 494 ; Hulton, Sir M., 135 ; Hume-Rotherby, Dr. W., 363, 527 ; Humphrey, Dr. J., 401 ; Humphries, J. W., 272, 401 ; Hunter, Sir E., 201 ; Hunter, R. M., 900
 Jenning, T. P., 272 ; Jerrett, Col. A., 728 ; Jones, G. B., 766 ; Jones, H. H., 172 ; Jones, H. J., 934 ; Jones, W., 661 ; Jones, Sir W. B., 867 ; Johnson, A., 272
 Kelly, H., 900 ; Kemula, Prof. W., 171 ; Kendrick, F., 867 ; Kilroy, Dame Alix, 171 ; Kinnear, W. A., 527, 766 ; Knowles, F. C., 494 ; Kuhn, Dr. R., 333
 Laue, Prof. M. Von, 766 ; Lawrence, Dr. A. S. C., 728 ; Lechar, Dr. H. Z., 562 ; Leigh-Jones, G., 934 ; Leicester, H. M., 661 ; Lessing, R., 562 ; Leverhulme, Lord, 135 ; Lewis, E., 600 ; Lewis, T., 527 ; Lindner, R., 517 ; Linstead, H., 401 ; Linstead, N., 172 ; Linstead, Dr. R. P., 461 ; Lockspeiser, Sir B., 305 ; Lee, N., 333 ; Lord, C., 494 ; Lowe, F. E., 694 ; Ljungstrom, Dr. F., 333
 Maclellan, R. R., 26 ; Macdonald, Sir G., 135 ; McFarlane, W., 494 ; McGowan, Lord, 135 ; Mae Leod, C. A., 427 ; McNeal, J. F., 867 ; Macrae, Dr. T. F., 135 ; Maddock, Dr. A. G., 516 ; Marshall, Dr. F. C. B., 202 ; Marshall, W. K. B., 272 ; Mathis, E. W., 694 ; Mayfield, R. S., 600 ; Mess, Dr. C. E. K., 237 ; Merion, Dr. P. D., 333 ; Merton, Sir T., 26 ; Miali, L. M., 600 ; Millershaw, J. F., 365 ; Milnes, H. T., 26 ; Miner, C. S., 135 ; Mitchell, J. S., 934 ; Mitchell, Dr. W., 401 ; Monk, Major, F., 934 ; Montgomery, A. W., 401 ; Morgan, Dr. F., 368 ; Mussell, A. G., 171 ; Nairn, G. A. S., 304 ; Nicholls, Dr. J. R., 494 ; Niessner, Dr. M., 368 ; Nitschmann, Dr. H., 401 ; Nord, Prof. F. F., 304 ; Norrish, Prof. R. G. W., 427 ; North, Dr. H., 304
 O'Brien, L. P., 527 ; O'Connor, L., 694, 867 ; Oiphant, Prof. M. L. E., 766 ; Oliver, J. F., 600 ; Oman, T. W., 272 ; O'Neal, E. A., 201 ; Oriet, J. A., 401 ; Overend, Dr. W. G., 368
 Palmer, H. W., 135 ; Park, Dr. J., 401 ; Parkinson, R. Y., 272 ; Patterson, Prof. T. S., 728 ; Penny, J. A., 800 ; Peters, J. C. A., 333 ; Peters, Prof. R. A., 402 ; Pfeil, Dr. L. B., 401 ; Phillips, W. H., 494 ; Pierson, G., 494 ; Platt, J. W., 135 ; Ponton, A. G., 694 ; Postlethwaite, J. P., 766 ; Pratt, J. D., 171 ; Raisman, Sir J., 135 ; Raman, Sir C. V., 562 ; Randall, Prof. J. T., 800 ; Raphael, Dr. R. A., 601 ; Read, J., 661 ; Reavell, B. N., 661 ; Reavell, J. A., 26, 562 ; Reed, H. M., 600 ; Rhodes, J. M., 427 ; Rideal, Dr. A. O., 800 ; Riley, G. W., 237, 334, 562 ; Ritchie, Dr. M., 800 ; Roberts, S., 494, 600 ; Robinson, Prof. G. W., 304, 600 ; Robinson, Sir R., 427, 800, 901 ; Robinson, S., 494 ; Rose, J. D., 934 ; Rosefield, Prof. L., 934 ; Rowson, Dr. J. M., 867 ; Rylands, Sir P., 728
 Salisbury, Sir E., 26 ; Sandercock, A., 97 ; Saniter, F. H., 401 ; Satchell, H. L., 368 ; Saunders, A. G., 494 ; Sayers, Prof. J., 800 ; Schrodinger, Prof. E., 766 ; Scorgie, Sir N., 562 ; Scott, A. W., 97 ; Scott, Dr. W. D., 401 ; Seligman, P. W., 562 ; Seligman, Dr. R., 562 ; Service, W. M., 562 ; Signer, Prof. E., 934 ; Simons, J. E. B., 934 ; Simmonds, Sir J., 600 ; Sinclair, Dr. R., 427 ; Sheldon, N., 401 ; Shorter, Dr. S. A., 601 ; Shorthouse, W. J., 171 ; Slamm, W. J. L., 237 ; Smith, C., 201 ; Smith, C. L., 333, 527 ; Smith, Dr. L. E., 494 ; Smith, N. K., 934 ; Smith, S., 135 ; Smyth, E., 562 ; Spilman, G. H., 272 ; Spilman, M., 272 ; Spring, Prof. F. S., 368 ; Soubry, E., 97 ; Staedert, R., 867 ; Stephenson, Dr. M., 368 ; Stevenus-Nelson, H., 867 ; Stewart, R. F., 562 ; Stothert, R. M., 461 ; Strabolgi, Lord, 401 ; Strassman, Dr. F., 518 ; Strevens, E. J. H., 304 ; Suggden, A., 26 ; Suggden, F. W., 934 ; Sullivan, C. F., 494
 Tann, W. H., 527 ; Tame, E. W., 172 ; Taylor, G., 527 ; Taylor, G. R., 728 ; Taylor, R. L., 800 ; Tennent, J. H., 562 ; Thomas, P. W., 562 ; Thompson, Dr. J. F., 333 ; Tillotson, Dr. E. W., 333 ; Todd, Prof. 867 ; Trowbridge, A., 494 ; Tullo, J. W., 172 ; Turpin, B. H., 494

Personal—continued

Underwood, Dr. A. J. V., 562
 Vallender, H. W., 171; Varga, A., 368; Verrall, G. T., 97;
 Waddington, E. S., 237; Waller, J. D., 867; Walker, Dr. H. M., 135; Walmsley, W. A., 494; Ward, N., 867; Waring, F. L., 766; Warren, V. D., 728, 766;
 Watkins, H. J. G., 800; Watson, S. G., 562;
 Wedgwood, P., 600; Wenyon, C. G., 867; Whalley, Dr. H. K., 201; White, G. S. T., 368; Whitehall, J. E., 171; Whitfield, M., 333; Wilkinson, H., 135;
 Williams, Dr. C. G., 401; Williams, D., 900;
 Williams, W. A., 171; Wilson, T. A., 494; Windbank, C. S., 368, 427; Wingate, H. S., 333; Winter, R. M., 401; Wright, Sir C., 401; Wright, J., 562;
 Wylie, R., 368;
 Yates, D. S., 867; Yorke, H. V., 562; Young, Prof. F. G., 839
 Zuckerman, Prof. S., 388

Petroleum Chemicals, 285**Petroleum, Solid, 587****Phenol and Cresol, 419****Phosphate for Australia, 882****Phosphating Patents, 20****Photographic Chemicals, 450****Photography and Science, 450****Pilkington's New Interest, 219****Plant, British Chemical, 524****Plant Research, Chemical, 477****Plutonium, Chemistry of, 118****Plasticisers, The New, 548****Plastics, Anglo-American, 320****Plastic Armour, 461****Plastics from Castor Oil, 939****Plastic Lignin, Manufacture of, 420****Plastics and Polymer Group, SCI, 749****Plastics, Prospect for, 24****Plastics, Standardised Specifications for, 382****Plastics, Uses in the Textile Field, 188****Pollution, Air, 520, 547, 678****Pollution, The Law and, 198****Pollution, River June, 204****Polyphosphates, Rule of, 918****Polytetrafluoroethylene, 10****Poisoning, Beryllium, 348****Poisoning, K.D.N.P., 9****Poisons List, Changes in the, 123****Posed as Chemist, 840****Postal Mementos of Chemical Industries, 56****Powder Metallurgy in 1948, 68****Press Service to Industry, 292****Pressure Measurement, Precise, 796, 891****Pressure Vessels, Welded, 72****Prices Reduced, Chemical, 603****Process Control Instruments, 628****Process Control Terms, 472****Production Levels, 148, 416, 582, 882****Production, Census of 1949, 9****Production Teams, 218****Productivity Council, 336****Progress in 1948, Sustained, 147****Propeller Fan, New, 547****Protective Film Cold, 603****Pulp Industry, Scottish, 114****Purchase Tax Relaxation, 269, 560****Purchasing, Chemical and Metals Total, 780****Pyrethrum Programme, Planned, 4****Pyrethrum Substitutes, 484****Q****Quarry Products, New, 477****R****Radioactive Emissions, 117****Radioactivity, Measurement of, 67, 719****Radioactivity Studies of Metal, 227****Radioactivity Wastes, 289****Radioactivity Weaving Test, 386****Radiochemical Centre, 745****Radioisotopes, Measurement of, 888****Radiation Advisory Committee, 745****Radiation Detection, 637****Ramsey Memorial Fellowship, 600****Rayon, Design Centre for, 183****Research Functions of University and Industrial, 805****Research, Government, 236****Research and Industry, Integrating, 369****Research Laboratory, B.T.H., 296****Research Laboratory Visits, 768****Research, Municipal, 515****Research, The Value of, 785****Refinery Gas, More, 453****Refinery for Western Europe, 240****Resisting Materials, British Standard, 752****Resources, Conserving World, 768****Restrictions, Industrial, 41, 252****Retreads, Fewer, 660****RIC New Fellows and Associates of, 791****RIC's Report for 1948, 40****RIC Wider Charter for, 791****Robertson Awards, W. H. A., 237****Rockets and Atomic Energy, 29****Rocket Studies, 637****Rosin, Turpentine and Pine Oil, 384, 580****Royal Society Elections, 458****Royal Society's London Exhibition, 817****Royal Society Lectures, 372****Royalty-free Process, 908****Rubber Coatings for Metal Protection, 26****Rubber Containers, Widening Use of, 168****Rubber Fibres, 316****Rubber Hydrochloride Film, 618****Rubber, Increased Production and Use of Natural, 344****Rubber Linings for Chemical Containers, 391****Rubbers, Oil Resisting, 392****Rubber Production Record, 483****Rust-remover, Chemical, 840****S****Safety Conference, Industrial, 462, 792****Safety; New Regulation Proposed, 330****Safety Glass Export Record, 502****Salt Industry Modernised, 869****Sand as Lead Substitute, 286****Scientists Commemorated, 307****SCI, 241, 372, 714****Science Centre, Industrial, 254****Science and Industry, 678****Science Museum, Rebuilding, 624****Scientific Instruments, Exhibition of, 316****Scottish Production, 152****Scottish Exhibition Plans, 39****Scrap Metals, Non-Ferrous, 21****Screw Thread, A New, 812****Separation of Gases, "Hypersorption" 554****Silicones, Uses and Development of Commercial, 9****Sisal, Chemicals and Wax from, 7****Smoke Abatement Measures, 372****Soap, Cattle Feed replaces, 536****Soap Export Licences, 39****Soap Making, Continuous, 254****Soap Manufacture, Improved, 760****Soap Material, New, 887****Soft Steel, Cracking of, 830****Solvent Extraction, Improved, 321****Solvent Extraction Plants, 415****Solvents, Dust and Machinery, 451****Solvents, New Prices, 883, 917****Standards for Tung Oil, Revised, 477****Starch, Tri-Acetyl and Altyl Ethers of, 552****Steel Achievement, 152****Steel and Alluminium, 917****Steel Bill, The, 113, 494, 791, 914****Steel Casting, British, 363****Steel, Cold Extrusion of, 590****Steel to Cost More, 511****Steel, E.C.A. Funds for British, 582****Steel Economy Committee, 456****Steel W. European, 499, 937****Steel Exhibition, Scottish, 799****Steel, More Lancashire, 665****Steel Making, Physical Chemistry in, 17****Steel and Manpower, Saving, 360****Steel Output, 257, 381, 557, 710, 851****Steel Rolling, Aid to, 166****Steel Technique, Improving, 491**

Index x

Steelworks, £4.1M. for Clyde, 712
Streptomycin, Scottish Report on, 563
Sulphur, Destructive, 402
Sulphur, Cheaper Ground, 815
Sulphur Resources, U.S., Interests and, 902
Sulphuric Acid Production, 257, 747
Summary of 1948, News, 85
Superphosphates Monopoly, 826
Synthetic Cresol Cheaper, 422
Synthetic Materials Exhibition, 605

T

Tar, Low Temperature, 554
Teased Oil Imports, 603
Technical News and Equipment, 366
Technical Publications, 25, 79, 133, 167, 233, 303, 429,
495, 529, 695, 729, 931
Technical Reviews, 27
Technical Training, Aiding, 369
Temperature Measurements, Advanced, 15
Temperature, Pressure Resistance, 225
Textile Institute, 76, 262, 678
Textile Technology, Promoting, 660
Textiles, Chemical Treatment, of, 820
Thames, Safeguarding The, 114
Thermometer, Electric, 652
Thickness Measurement by Beta Emission, 557
Tin Metal Allocations, 616
Tin Research, International, 833
Tin Stocks, World, 136
Tinplate Plan, E.C.A. Funds for, 124
Titanium Prospects, 687
Titanium Records in 1948, 350
Tracer Technique, Applications of, 588
Trade Agreement, German-British, 567

Trading with Eastern Europe, 500
Tube-Drawing, Improved, 896
Tyres, Ten Million Exported, 415

V

Viscometry, Some Developments in Industrial, 639
Vitamins and Hormones, A Scottish Project, 431

W

Water Needs, Refinery's, 209
Water Purification, Saving Effected by, 318
Water Treatment, Better, 66
Welding Aluminium, 363
Welding Institute, International, 242
Welding Progress, Fresh Bid for, 512
Welding Technique, New, 678
WFTU Britain Opposes, 170
Whale Oil Record, 848
Woodpulp, Peat and Minerals Industrials, Scottish, 568
Wool Grease, Chemicals from, 115
Wool Research, Scottish, 749
Wool, Wax Alcohols, 603
World Oil Reserves, Few Recent Additions to, 880
World Resources, Conserving, 413

Z

Zinc Dust, Electrolytic, 18
Zinc Oxide, Varied Uses of, 22
Zinc Record, 20
Zinc Salvage Scheme, 883

